

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	504	703/22.ccor.	US-PGPUB; USPAT	OR	ON	2007/05/11 20:28
S2	165	703/26.ccor.	US-PGPUB; USPAT	OR	ON	2007/05/11 20:28
S3	223	703/27.ccor.	US-PGPUB; USPAT	OR	ON	2007/05/11 20:28
S4	4	(("5475843") or ("5485600") or ("5745738") or ("20020109736")).PN.	US-PGPUB; USPAT	OR	OFF	2007/05/14 07:46
S5	430	703/13.ccor.	US-PGPUB; USPAT	OR	ON	2007/05/14 07:47
S6	10	("4700181"   "4706212"   "4827404"   "5174759"   "5247651"   "5434678"   "5513991"   "5517663"   "5589945"   "5596695").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/14 08:14
S7	17	("5745738").URPN.	USPAT	OR	ON	2007/05/14 08:17
S8	2397	(keyboard keystroke mouse) with emulat\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/05/14 08:32
S9	916	S8 and cursor	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/05/14 08:32
S10	211	S9 and model\$4 and simulat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/05/14 08:33
S11	168	S10 and controller	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/05/14 08:33
S12	151	S11 and interact\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/05/14 08:34
S13	70	S12 and sampling	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/05/14 09:28
S14	59	S13 and @ad<="20021203"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/05/14 09:32
S15	20	S14 and engine	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/05/14 09:32
S16	9	("5261820"   "5388993"   "5395243"   "5481667"   "5483632"   "5577186"   "5602982"   "5627958"   "5745738").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/14 09:38
S17	19	("6020886").URPN.	USPAT	OR	ON	2007/05/14 09:41

## EAST Search History

S18	82	simulating adj software	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/05/14 10:11
S19	48	S18 and model\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/05/14 10:11
S20	27	S19 and interact\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/05/14 10:13
S21	17	S20 and @ad<="20021203"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/05/14 10:13



Welcome United States Patent and Trademark Office

☐ [Search Session History](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)[SUPPORT](#)

Edit an existing query or  
compose a new query in the  
Search Query Display.

Mon, 14 May 2007, 2:03:11 PM EST

## Search Query Display

Select a search number (#)  
to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

## Recent Search Queries

		Results
#1	((simulat*<and>model*<and>interac*)) <and> (pyr >= 1913 <and> pyr <= 2002)	53080
#2	((((simulat*<and>model*<and>interac*<and>cursor)) <and> (pyr >= 1913 <and> pyr <= 2002)<in>metadata)	723
#3	((((simulat*<and>model*<and>interac*<and>cursor<and>sampling)) <and> (pyr >= 1913 <and> pyr <= 2002)<in>metadata)	327
#4	((((simulat*<and>model*<and>interac*<and>cursor<and>sampling<and>controller)) <and> (pyr >= 1913 <and> pyr <= 2002)<in>metadata)	115
#5	((((simulat*<and>model*<and>interac*<and>cursor<and>sampling<and>controller<and>engine)) <and> (pyr >= 1913 <and> pyr <= 2002)<in>metadata)	18

Indexed by  
 Inspect

[Help](#) [Contact Us](#) [Privacy & Security](#) [IEEE.org](#)

© Copyright 2006 IEEE – All Rights Reserved

## Printable History

Search	Results
(((pub-date > 1959 and pub-date < 2003 and FULL-TEXT(model*) and FULL-TEXT(simulat*)) and interact*) and cursor) and sampling) and engine [All Sources(- All Sciences -)]	15
(((pub-date > 1959 and pub-date < 2003 and FULL-TEXT(model*) and FULL-TEXT(simulat*)) and interact*) and cursor) and sampling [All Sources(- All Sciences -)]	173
((pub-date > 1959 and pub-date < 2003 and FULL-TEXT(model*) and FULL-TEXT(simulat*)) and interact*) and cursor [All Sources(- All Sciences -)]	864
(pub-date > 1959 and pub-date < 2003 and FULL-TEXT(model*) and FULL-TEXT(simulat*)) and interact* [All Sources(- All Sciences -)]	29,715
pub-date > 1959 and pub-date < 2003 and FULL-TEXT(model*) and FULL-TEXT(simulat*) [All Sources(- All Sciences -)]	392,716
	CLOSE

Copyright © 2007 Elsevier B.V. All rights reserved.  
ScienceDirect® is a registered trademark of Elsevier B.V.

CiteSeer.IST will be unavailable from Wednesday evening, May 16<sup>th</sup> until Thursday morning due to building maintenance.

Find: [Documents](#)[Citations](#)

Searching for **PHRASE simulating software**.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#)  
[Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

19 documents found. **Order: number of citations.**

[A Knowledge-based Environment for Modeling and Simulating...](#) - Mi, Scacchi (1990) (Correct) (13 citations)

Knowledge-based Environment for Modeling and **Simulating Software** Engineering Processes Peiwei Mi and Walt in modeling and automating (ie, **simulating**) **software** processes. This allows us to identify what  
[www.usc.edu/dept/ATRIUM/Papers/Articulator.ps](http://www.usc.edu/dept/ATRIUM/Papers/Articulator.ps)

[Computer-Aided Verification of Software Process Model Properties](#) - Bröckers, Gruhn (1993) (Correct) (2 citations)

Software process validation is based on **simulating software** processes [DG91, Gru92, Gru]Software  
[www.gase.informatik.uni-kl.de/Personalia/albr/pub/1993-caise.ps.gz](http://www.gase.informatik.uni-kl.de/Personalia/albr/pub/1993-caise.ps.gz)

[Transient Analysis of Circuits Including...](#) - Stenius, Heikkila.. (1993) (Correct) (2 citations)

we want to implement our method in a circuit **simulating software**, we will be dealing with discrete values  
[www.aplac.hut.fi/publications/ecctd-93-1/convol.ps](http://www.aplac.hut.fi/publications/ecctd-93-1/convol.ps)

[On Multi Agent Based Simulation of Software Development...](#) - Wickenberg, Davidsson (2002) (Correct) (1 citation)

of Multi Agent Based Simulation (MABS) for **simulating software** development processes. The result is a set which we also will call this approach, for **simulating software** development processes. In the next chapter  
[www.ide.hk-r.se/~pdv/Papers/MABS2002.pdf](http://www.ide.hk-r.se/~pdv/Papers/MABS2002.pdf)

[Performance Assessment of Software Models - In Configurable Environment](#) (Correct)

is modeled by class diagrams. Finally a **simulating software** configured by the environment description  
[www.pst.informatik.uni-muenchen.de/~barth/publications/PaperSERP03.pdf](http://www.pst.informatik.uni-muenchen.de/~barth/publications/PaperSERP03.pdf)

[Unknown - Hunnekens Junkermann Peuschel](#) (Correct)

Knowledge-Based environment for modeling and **simulating software** engineering processes. IEEE Transactions  
[www.elet.polimi.it/upload/picco/papers/master2.ps.gz](http://www.elet.polimi.it/upload/picco/papers/master2.ps.gz)

[Automating the Discovery and Modeling of Open Source...](#) - Chris Jensen And (Correct)

for discovering, modeling, analyzing, and **simulating software** development processes based on  
 [13] J.S. Choi and W. Scacchi, Modeling and **Simulating Software** Acquisition Process Architectures, Journal  
[www.ics.uci.edu/~wscacchi/Papers/New/OSSE3-Jensen-Scacchi.pdf](http://www.ics.uci.edu/~wscacchi/Papers/New/OSSE3-Jensen-Scacchi.pdf)

[Integrated Notation for Software Architecture Specifications](#) - Bastarrica, Ochoa, Rossel (Correct)

language and toolset for specifying and **simulating software** architectures. This ADL provides  
[www.dcc.uchile.cl/~cecilia/papers/integrated.ps](http://www.dcc.uchile.cl/~cecilia/papers/integrated.ps)

[Novel Solver for Dynamic Surfaces](#) - Sumanro Ray Hong (2001) (Correct)

We develop an algorithm and a prototype **software simulating** various models and behavior. Our solver  
[www.graphicsinterface.org/cgi-bin/DownloadPaper?name=2001/110/paper110.pdf](http://www.graphicsinterface.org/cgi-bin/DownloadPaper?name=2001/110/paper110.pdf)

[The Software Development Life Cycle \(SDLC\) - For Small To](#) (Correct)

defined from the start, such as modeling and **simulating software**. Business-oriented database projects do  
[www.elucidata.com/refs/sdlc.pdf](http://www.elucidata.com/refs/sdlc.pdf)

[Dynamic Deployment of Executing and Simulating Software Components](#) - Egyed (2004) (Correct)

Dynamic Deployment of Executing and **Simulating Software** Components Alexander Egyed Teknowledge  
 Dynamic Deployment of Executing and **Simulating Software** Components Alexander Egye  
[sunset.usc.edu/~aegyed/publications/Dynamic\\_Deployment\\_of\\_Executing\\_and\\_Simulating\\_Software\\_Components.pdf](http://sunset.usc.edu/~aegyed/publications/Dynamic_Deployment_of_Executing_and_Simulating_Software_Components.pdf)

[A Family of Experiments to Investigate the Influence of Context...](#) - Ciolkowski (2002) (Correct)

and other types of analysis, such as **simulating software** engineering (SE) processes based on  
[fc-md.umd.edu/fcmd/Papers/Inspection\\_Experiment\\_Family\\_EASE.pdf](http://fc-md.umd.edu/fcmd/Papers/Inspection_Experiment_Family_EASE.pdf)

How To Successfully Use Software Project Simulation .. - Patricia.. (Correct)

software project management by interactively **simulating software** projects [4]The idea is that a student  
The basic idea of SESAM is to interactively **simulate software** development projects. The simulation is  
fie.engrng.pitt.edu/fie2001/papers/1186.pdf

On the Role of Mathematical Abstractions for Scientific .. - Ahlander, Haveraaen.. (Correct)

Are Essential For The Modularity Of Pde **Simulating Software**. 2. Mathematical Abstractions In  
www.ii.uib.no/~krister/Publications/Ahlander.ps

Modeling and Simulating Software Acquisition Process.. - Choi, Scacchi (2000) (Correct)

1 Modeling and **Simulating Software** Acquisition Process Architectures James  
our baseline of interest in modeling and **simulating software** acquisition processes. Software  
www.ics.uci.edu/~wscacchi/Papers/ProSim-2K/ProSim-2K-Paper.pdf

Monitoring and Modelling of a Distributed ISDN Test System - Dussa-Zieger Ettl (1995) (Correct)

is running on the CPU of the PC. The **software simulating** the D3 protocol allows to control the  
www7.informatik.uni-erlangen.de/pub/doc/isdnstest.ps.Z

Genetic Algorithm Based Software Testing - Alander, Mantere, Turunen (Correct)

a simulation program is needed. Using **simulating software** the functioning of a program can be  
garbo.uwasa.fi/cs/report97-2/ICANNGA97-172.ps.Z

Computation with Nonlinear Dynamical System - Manganaro, de Gyvez (Correct)

Processing 1997 is then processed by using a **software simulating** the feedback network. Depending on the  
www.stw.nl/programmas/prorisc/workshop/proc/psz/manganaro.ps.gz

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)



[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

"simulating software" sampling engine

- 2002

[Search](#)

[Advanced Scholar Search](#)  
[Scholar Preferences](#)  
[Scholar Help](#)

**Scholar** [All articles](#) [Recent articles](#)

Results 1 - 16 of 16 for "simulating software" sampling engine. (0.10 seconds)

**All Results**

[W Scacchi](#)

[G Hansen](#)

[P Garg](#)

[M Nissen](#)

[T Korelsky](#)

**[Simulating software development processes](#) - all 6 versions »**

GA Hansen - Computer, 1996 - [ieeexplore.ieee.org](#)

... The characteristics of the **sample** process used in this imulation are as ... Figure 4.

Correctness-checking **engine**, which deter- mines whether a module continues ...

[Cited by 18](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

**[Verification of Embedded Real-Time Systems Using Hardware/Software Co-simulation](#) - all 9 versions »**

M El Shobaki - Proc. 24th Euromicro Conference, 1998 - [doi.ieeecomputersociety.org](#)

... methods used to run the **engine**, but the ... or logic disassemblers (with high **sampling**

frequency capabilities ... By **simulating software** execution using an ISS on a ...

[Cited by 5](#) - [Related Articles](#) - [Web Search](#)

**[Software reuse in-the-small: automating group rewarding](#) - all 2 versions »**

C Bellettini, E Damiani, MG Fugini - Information & Software Technology, 2001 - [olaf.crema.unimi.it](#)

... current programming environments; alternatively, we assume that a retrieval **engine**

exists ... in the following, summarizes the results of this **sampling**: the typical ...

[Cited by 5](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

**[Knowledge requirements for the automatic generation of projectmanagement reports](#)**

T Korelsky, D McCullough, O Rambow, I CoGenTex, NY ... - Knowledge-Based Software Engineering Conference, 1993.

..., 1993 - [ieeexplore.ieee.org](#)

... based environment for modeling and **simulating software** engineering processes ... ysis

of (already existing) **sample** texts. ... coded first the Inference **Engine** and then ...

[Cited by 11](#) - [Related Articles](#) - [Web Search](#)

**[\[book\] The SMART approach for software process engineering](#) - all 2 versions »**

PK Garg, P Mi, T Pham, W Scacchi, G Thunquest - 1994 - IEEE Computer Society Press Los Alamitos, CA, USA

... scenarios. For example, hypo thetical agents and resources can be assigned

to the process and the process **engine** started. Dur- ing ...

[Cited by 16](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#) - [BL Direct](#)

**[Understanding software process redesign using modeling, analysis and simulation](#) - all 6 versions »**

W Scacchi - Software Process Improvement and Practice, 2000 - [doi.wiley.com](#)

... that once we define an instance, Loom automatically applies its classifier **engine**

to find ... server to describe the problems found in a model of a **sample** process. ...

[Cited by 18](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

**[A flexible rule-chaining engine for process-based softwareengineering](#) - all 4 versions »**

AZ Tong, GE Kaiser, SS Popovich - Knowledge-Based Software Engineering Conference, 1994. ..., 1994 - [ieeexplore.ieee.org](#)

... generally known as a process-centered environment (PCE), includes an **engine** that

interprets a ... or it might simulate some or all of a process on **sample** data, as ...

[Cited by 8](#) - [Related Articles](#) - [Web Search](#)

**[Modeling of Intra-task Parallelism in Sesame](#) - all 9 versions »**

AD Pimentel, FP Terpstra, S Polstra, JE Coffland - the Proc. of the 2nd Int. Workshop on Systems, Architectures ..., 2002 - [carol.science.uva.nl](#)

... 1 Running the application-model execution **engine** as a separate process also makes

it ... is referred to [18] for a more detailed discussion of a Pearl code **sample**. ...

[Cited by 3](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

**[Redesigning Reengineering through Measurement-Driven Inference](#) - all 4 versions »**

ME Nissen - MIS Quarterly, 1998 - JSTOR

... Transformations Transformation Class **Sample** Instance Workflow ... for Modeling and

**Simulating Software** Engineering Processes ... KC Inference ;**engine** Rules/Taxonomies ...

[Cited by 50](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[bookj A VHDL Simulator in a Co-verification Environment - all 2 versions »](#)

K Melakari - 1998 - vtt.fi

... In addition to simulators, the MSE contains the Graphical Model Builder, the Model Database, the InterOperation Engine and the Graphical Animator to provide ...

[Related Articles](#) - [Web Search](#) - [Library Search](#) - [BL Direct](#)

[基于 Internet 的电能质量监测与分析系统的研制 - all 2 versions »](#)

赵文韬, 王树民 - 电力系统自动化, 2002 - 维普资讯

... including the following aspects : GPS technology to synchronize **sampling data** at ... Of

power network database using SQL Server and **simulating software** to analyze ...

[Cited by 15](#) - [Related Articles](#) - [Web Search](#)

[Automatic Generation of Sound Synthesis Techniques - all 3 versions »](#)

RA Garcia - 2001 - ece.concordia.ca

... 22 2.3.1.3 **Sampling**, Multiple wavetable, wavestacking:.....

[Cited by 11](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

[华东电网厂站 RTU 实时信息上网传输的实现 - all 2 versions »](#)

李春华, 潘勇伟 - 电力系统自动化, 2002 - 维普资讯

... including the following aspects : GPS technology to synchronize **sampling data** at ... Of

power network database using SQL Server and **simulating software** to analyze ...

[Cited by 5](#) - [Related Articles](#) - [Web Search](#)

[process life cycle](#)

G Caldiera, MI Kellner - IBM SYSTEMS JOURNAL, 1994 - research.ibm.com

Page 1. process life cycle by G. T. Heineman J. E. Botsford G. Caldiera G.

E. Kaiser MI Kellner N. H. Madhavji The goal of developing ...

[View as HTML](#) - [Web Search](#)

[\[ps\] Applications of Logic Programming in Software Engineering - all 4 versions »](#)

P Ciancarini, G Levi - PAP Workshop on LP and SE. Paris, France, available at ..., 1995 - cs.unibo.it

... In other words, a software system is made partly by full ADA modules and partly by modules whose specication is given in PLEASE and executed by a Prolog engine ...

[Cited by 3](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#)

[Asia-Pacific Abstracts](#)

UO Pulses - IEEE MICROWAVE AND GUIDED WAVE LETTERS, 1999 - ieeexplore.ieee.org

Page 1. 556 IEEE MICROWAVE AND GUIDED WAVE LETTERS, VOL. 9, NO. 12, DECEMBER

1999 Asia-Pacific Abstracts Papers from Journals Published ...

[Web Search](#)

"simulating software" sampling engi

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google



[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

"cursor engine"

2002

Search

[Advanced Scholar Search](#)  
[Scholar Preferences](#)  
[Scholar Help](#)

**Scholar** [All articles](#) [Recent articles](#)

Results 1 - 13 of 13 for "cursor engine". (0.24 seconds)

**All Results**

[R Bourque](#)

[T Yu](#)

[L Chee](#)

[A Bunting](#)

[聂明](#)

[Non-modal method and apparatus for manipulating graphical objects - all 3 versions »](#)

JW Kreegar - US Patent 5,396,590, 1995 - Google Patents

... The interface need only supply the graphics image setting a switch (usually a button) on the **cursor engine** ^ theshape > s identityand the desired manipu . ...

[Cited by 37](#) - [Related Articles](#) - [Web Search](#)

[User interface system and method for browsing a hypertext database - all 3 versions »](#)

T Yu - US Patent 6,067,552, 2000 - Google Patents

Page 1. United States Patent US006067552A [ii] Patent Number: [45] Date of Patent:

Yu [54] USER INTERFACE SYSTEM AND METHOD FOR BROWSING A HYPERTEXT DATABASE ...

[Cited by 33](#) - [Related Articles](#) - [Web Search](#)

[\[BOOK\] Teach yourself Active Server Pages in 24 Hours](#)

C Wille - 1999 - kamath.com

... Property. Description. CursorLocation. Specifies the location of the **cursor engine** that will be used to manage the cursor of the Recordset object. ...

[Cited by 1](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)

[Fresh angle on variable geometry - all 2 versions »](#)

A Bunting - Automotive Engineer, 1998 - csa.com

... Unlike the smaller VGTs adopted on a number of car engines in recent years, the Holset unit adopted by Iveco for the **Cursor engine** does not use swivelling ...

[Web Search](#)

[More than a Cursory change](#)

T Clark - Commercial Motor, 2000 - csa.com

... Iveco has completed its **Cursor engine** line-up with the launch of the Cursor 13 - a 12.0-litre unit currently rated at 380hp and 440hp. ...

[Web Search](#)

[Driving diesels](#)

A Bunting - Automotive Engineer, 2000 - csa.com

... France. The plant was modernized during the 1990s in readiness for the launch of Iveco's all-new **Cursor engine** range. Manufacturing ...

[Web Search](#)

[Apparatus and method having improved memory controller request handler - all 3 versions »](#)

L Chee - US Patent 6,204,864, 2001 - Google Patents

... r 6 — ^ — ~ 11 CORE l m j , , n r 52 v , - 54 if-K | f S6 ' v r 5H/W BIT-BLT DISP ,  
L 0 AY | D I f ^ Y T M T M C U R S O R E N G I N E T M ° \ F ' 2 F O F I F ° ...

[Cited by 7](#) - [Related Articles](#) - [Web Search](#)

[User interface apparatus and operation range presenting method - all 2 versions »](#)

M Doi, A Morishita, N Umeki, S Numazaki - US Patent 6,266,061, 2001 - Google Patents

... NEAREST POI NT HOR I ZONTAL DI RECTI ON ENGINE C U R S O R E N G I N E S E L E C T E N G I N E 122  
-142 -143 ... DI RECTI ON ENGI NE C U R S O R E N G I N E 122 '1 42 S E L E C T E N G I N E -1 43 p-1 ...

[Cited by 3](#) - [Related Articles](#) - [Web Search](#)

[RDS 在 Web 基信息管理系统开发中的应用 - all 2 versions »](#)

邓亚玲, 王新房 - 计算机工程与应用, 2002 - 维普资讯

... side Data Cache)构成。客户数据缓存由ADO、0啪B和0cE构成, 其中0cE(Cli-  
t **Cursor Engine**)是实现客户透明访问远程数据的关麓。RDS ...

[Cited by 3](#) - [Related Articles](#) - [Web Search](#)

[RDS 技术初探](#)

温智斌 - 电子与电脑, 1999 - 维普资讯

... 1、客户端游标引擎 ( Client Cursor Engine )

以下属性和方法可以帮助 R D S 检 验读取数据的状态 ...

[Web Search](#)

[用 VC6.0 开发 OLE DB Provider 的技术](#)

聂明, 吴京 - 微型电脑应用, 1999 - 维普资讯

... 存储的查询处理程序 ( Query Processor ) 和游标引擎 (

Cursor Engine ) . 因此 O L E D B ...

[Related Articles](#) - [Web Search](#)

[用 VC6.0 开发 OLE DB Provider 的技术 - all 2 versions »](#)

陈宏盛, 陈萃, 吴京, 聂明 - 微型电脑应用, 1999 - 万方数据资源系统

... 也可以编写针对某种特定数据存储的查询处理程序(Query

Processor)和游标引擎(Cursor Engine), 因此OLE DB ...

[Related Articles](#) - [Web Search](#)

[Study of Software Component-Oriented](#)

HM Yang - 2002 - ethesys.lib.pu.edu.tw

... DataControl DataSpace Cursor engine Business object proxy IIS ADISAPI ... Business object

ADOR Recordset ADOR Recordset IRowset Cursor engine OLEDB provider RDBMS ...

[Related Articles](#) - [Web Search](#)

"cursor engine"

Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google